Applicant: Simon Delagrave Attorney's Docket No.: 20446-003US1

Serial No. : 10/584,020 Filed : June 22, 2006

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In the specification;

Please insert the Sequence Listing filed herewith following the Drawings.

Please replace the section titled BRIEF DESCRIPTION OF THE DRAWINGS beginning on page 6, line 35 and ending on page 7, line 36 with the following replacement section.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1. Multiple sequence alignment of proteins found in a BLAST search of the "nr" protein database using hCASK PDZ domain as a query. Identities are shown as dots. Upper panel of figure shows relevant sequences for residues M501, I503 and L505. Lower panel shows relevant sequences for residues Q553, L556 and R557. Underlined numbers on left-hand side of the figure correspond to NCBI GI numbers. The sequence labeled 1_1256 corresponds to SEO ID NO: 29. The sequence labeled 22203757 corresponds to SEO ID NO: 30. The sequences labeled 2736069 and 1346574 correspond to SEO ID NO: 31. The sequence labeled 28277667 corresponds to SEO ID NO: 32. The sequence labeled 12356535 corresponds to SEO ID NO: 33. The sequence labeled 31222171 corresponds to SEO ID NO: 34. The sequence labeled 29378343 corresponds to SEO ID NO: 35. The sequence labeled 105150 corresponds to SEO ID NO: 36. The sequence labeled 33303973 corresponds to SEO ID NO: 37. The sequence labeled 29437038 corresponds to SEO ID NO: 38.